

## debris.elan

---

```
MAIN { } {
    # 1. Define campaign name.
    # 2. Define log file used by recorder.
    # 3. Define scanner output root directory.
    # 4. Define event archive root directory.
    # 5. Define analysis result root directory.
    # 6. Wait for recorder/scanner commands.
}

BLOCK Recorder {exp sampling side length} {
    # Start raw data recording loop
}

BLOCK Scanner { args } {
    # Process options
    while {1} {
        # 1. Pop topmost stream from FIFO
        # 2. Find a free SCANNER.sh and
        #    launch it on the stream
        # 3. Sleep for a while
    }
}
```

